

10

P O N D
AN
ALMANACK
for the year of our
L O R D G O D
1675.

Being the third after Bissextile or Leap-
year, and from the worlds Creation at the
Spring 5678 years Compleat.

Amplified with many good things both
for pleasure and profit: and fitted for the
Meridian of *Saffron-Walden* in *Essex*,
where the Pole is elevated 52 degrees and
17 minutes above the Horizon.

And may serve indifferently for any other
place of this Kingdom.

C A M B R I D G E,
Printed by *John Hayes*, Printer to the
University, 1675.

Common Notes and Moveable Feasts
for this year 1675:

THe Golden Number is 4
The Cycle of the Sun 4

The Epact 14

The Dominical Letter C

Shrove Sunday

Febru. 14

Easter day

April 4

Ascension day

May 13

Whitunday

May 23

Trinity Sunday

May 30

Advent Sunday

Novemb. 28

The Suns entrance into the four Cardinall Signs.

He enters Aries March tenth day 50 minutes past 9 in the morning, beginning our Spring Quarter.

He enters Cancer June 11 at one in the afternoon, making our longest day, and beginning the Summer Quarter.

He enters Libra September 13 at 4 in the morning, at which time begins the Autumnal Quarter.

He enters Capricorn December 11, at 10 of the Clock at night, making our shortest day, and beginning our Winter Quarter.

Note also that the glorious Planet Venus begins to be our morning star the 27 of January, and so continueth to the tenth of November, and from thence will be our evening star again to the twenty ninth of August 1676.

The

Pond 1675.

The beginning and ending of the Terms this year.

Hilary Term begins January 23, ends February 12.

Easter Term begins April 21, ends May 17.

Trinity Term begins June 4, ends June 23.

Michaelmas Term begins October 23, ends Nov. 19.

Note that the Exchequer openeth 8 days before any Term begins, except the Term of Trinity; in which it openeth but 4 days before.

Times prohibiting Marriage this Year.

Marriage comes in on the 13 of January, and by Septuagesima it is out again until Low-sunday; at which time it comes in again, and goes no more out till Rogation-sunday: from whence it is forbidden again until Trinity-sunday; and from thence it is unforbidden till Advent-sunday. But then it is out, and comes not in again until S. Hilary which is on the 13 day of January next after.

English Measures in Longitude.

Three Barley-corns make an inch, 12 inches a foot, 3 foot a yard, 4 yards and an half a Rod, 40 Rod in length and 4 in breadth an Acre; so that an Acre contains 43560 square feet, 4840 square yards, & 160 square Rod.

Of which Acres England containeth 29568000.

Scotland containeth 1443000 of Acres.

Ireland containeth 18 millions of Acres.

An English mile is 8 furlongs, 320 Rod, 1056 paces, 1408 ells, 1760 yards, 5280 feet, 63360 inches, 190080 Barley-corns. Of which miles England is in compass, one thousand and three hundred.

A 2

January

January hath xxxi days.

Full moon the first day, 23 min. past 7 at night.
 Last quarter the 8 day, 24 min. past 6 at night.
 New moon the 15 day, 37 min. past 9 at night.
 First quarter the 23 day, 27 min. past midnight.
 Full moon the 31 day, at 8 in the morning.

1	a	New years d.	Canc.	17	8	4	3	56
2	b	Oct. Steph.	Leo	1	8	3	3	57
3	c	2 sun. af. Chr.	Virg.	15	8	2	3	58
4	d	Octab. Inno.	Libr.	0	8	0	4	0
5	e	Stimeon	Scorp.	14	7	59	4	1
6	f	Twelfth day	Sagit.	29	7	58	4	2
7	g	Julian	Capr.	13	7	57	4	3
8	a	Lucian	Aquar.	27	7	55	4	5
9	b	Marcelline	Pisces	11	7	54	4	6
10	c	1 aft. Epiph.	Aries	25	7	52	4	8
11	d	Begyn	Taur.	8	7	51	4	9
12	e	Benedict	Gem.	22	7	50	4	10
13	f	Hilary bish.	Canc.	5	7	48	4	12
14	g	Felix	Leo	18	7	47	4	13
15	a	Mauritius	Virg.	1	7	46	4	14
16	b	Marcellus	Libr.	13	7	45	4	15
17	c	2 after Epiph.	Scorp.	26	7	44	4	16
18	d	Pisces	Sagit.	8	7	43	4	18
19	e	Wolfstan	Capr.	20	7	40	4	20
20	f	Octab. Hilar.	Aquar.	2	7	38	4	22
21	g	Agnes virg.	Pisces	14	7	36	4	24
22	a	Vincent	Aries	25	7	34	4	26
23	b	Term begins	Taur.	7	7	32	4	28
24	c	3 after Epiph.	Gem.	19	7	30	4	30
25	d	Conv. S. Paul	Canc.	2	7	28	4	32
26	e	Polycarp.	Leo	14	7	26	4	34
27	f	Quind. Hilar.	Virg.	27	7	24	4	36
28	g	Agnes ap.	Libr.	11	7	22	4	38
29	a	Gildas	Scorp.	25	7	20	4	40
30	b	K. Char. Mart.	Sagit.	9	7	18	4	42
31	c	Septuagesima	Capr.	24	7	16	4	44

Ophiuchus containeth 24 stars. Some say it is *Hercules*, and tell the tale thus. *Juno* being a great enemy to *Hercules*, sent two snakes to kill him in his cradle, but *Hercules* being a lusty child (for *Jupiter* spent two days in begetting him) strangled them both, in memorial whereof, *Jupiter* placed him in heaven with a Serpent in his hand.

January 1675.

The first day at 8 in the evening the moon will be totally eclipsed with us.

I have formerly given an account of the Poets fictions upon the Zodiacal Constellations, and also upon 12 of the Northern Constellations: this year you have the same upon twelve other.

Because my Readers may find many placed in the Calender of Saints, and it may be would know why they are placed there; I have in the following moneths given an account of some of them, both what they were, and wherefore they suffered.

February hath xxviii days.

Last quarter the 6 day, 58 min. past 9 at night.
 New moon the 14 day, 5 min. past 3 afternoon.
 First quarter the 22 day, 39 min. past 6 at night.

1	d	Budget fast	Virg.	9	7	14	4	46
2	e	Candlemas		14	7	12	4	48
3	f	Craft. Purif.	Libra	9	7	10	4	50
4	g	Aleronica		23	7	8	4	52
5	a	Agatha	Scorp.	8	7	6	4	54
6	b	Dorothea		22	7	4	4	56
7	c	Sexagesima	Sagit.	5	7	2	4	58
8	d	Sun in Pisces		19	7	0	5	0
9	e	Apolline	Capr.	2	6	58	5	2
10	f	Scholastica		15	6	56	5	4
11	g	Sotter		27	6	54	5	6
12	a	Term ends	Aqua.	10	6	52	5	8
13	b	Agabus		22	6	50	5	10
14	c	Shrove fund.	Pisces	4	6	48	5	12
15	d	Fansine		16	6	46	5	14
16	e	Julian		28	6	44	5	16
17	f	Ashwednesd	Aries	10	6	42	5	18
18	g	Concordia		22	6	40	5	20
19	a	Sabine	Taur.	4	6	38	5	22
20	b	Blinded		16	6	36	5	24
21	c	Quadrages.		28	6	34	5	26
22	d	Cath. Pet.	Gem.	10	6	32	5	28
23	e	Seren. fast		23	6	30	5	30
24	f	S. Marthias	Emb. w.		6	28	5	32
25	g	Constance	Canc.	19	6	26	5	34
26	a	Victoria	Leo	3	6	24	5	36
27	b	Forstinus		17	6	22	5	38
28	c	in lenc. Ord.	Virgo	2	6	20	5	40

Sagitta or the *Dart* containeth 5 stars. This was the *Dart* where-
with *Hercules* slew the eagle which sed upon the Liver of *Prome-
theus* being chained on the mount *Caucasus*; and in memorial of
that deed was translated to Heaven. Others say it was one of the
arrows which *Hercules* at his death gave unto *Phylætes* upon
which the Destiny of *Troy* did depend.

February 1675.

The fifth of this moneth is menti-
oned *Agatha*, she was a noble Vir-
gin of *Sicily*, who for her zeal to the
Christians, and for preservation of
her Chastity, (she having vowed to
sacrifice her Virginity to her Lord
and Saviour) was cruelly tormented,
and afterward committed to the mer-
ciless flames, Febr. 5. *Anno* 253.

1 This moneth
2 begins plea-
3 sant, but cold,
4 with much
5 snow or cold
6 rain soon
7 after.

8
9
10
11 Variable
12 weather, as
13 storms, clouds
14 & high winds
15 for many
16 days.

17
18
19
20
21
22 High winds
23 if not snow.

24
25 Good weath.
26 towards the
27 moneths end.
28

March hath xxxi days.

Full moon the first day, 18 min. past 5 afternoon.
 Last quarter the 8 day, 54 min. past 8 morning.
 New moon the 16 day, 51 min. past one morning.
 First quarter the 24 day, 28 min. past 9 morning.
 Full moon the 31 day, 55 min. past one morning.

1	d	David	Virg.	17	6	18	5	42
2	e	Chad. bish.	Libra	12	6	16	5	44
3	f	Eustapius		18	6	14	5	46
4	g	Lucius	Scorp.	3	6	12	5	48
5	a	Eusebius		17	6	10	5	50
6	b	Frederick	Sagit.	2	6	8	5	52
7	c	3 sun. in Lent		15	6	6	5	54
8	d	Mauritan		29	6	4	5	56
9	e	Prudence	Capr.	12	6	2	5	58
10	f	Sun in Aries		24	6	0	6	0
11	g	Comburt	Aquar.	7	5	58	6	2
12	a	Gregory		19	5	56	6	4
13	b	Ernestus	Pisces	1	5	54	6	6
14	c	4 sun. in Lent		13	5	52	6	8
15	d	Longine		25	5	50	6	10
16	e	Cyril	Aries	7	5	48	6	12
17	f	Patrick		19	5	46	6	14
18	g	Edward	Taur.	1	5	44	6	16
19	a	Joseph.		13	5	42	6	18
20	b	Rupert		25	5	40	6	20
21	c	5 sun. in Lent	Gem.	7	5	38	6	22
22	d	Approductus		19	5	36	6	24
23	e	Egbert	Canc.	2	5	34	6	26
24	f	Anselmus fast.		15	5	32	6	28
25	g	Lady-day		28	5	30	6	30
26	a	Cassius	Leo	12	5	28	6	32
27	b	Archibald		26	5	26	6	34
28	c	Palm-sunday	Virgo	10	5	24	6	36
29	d	Eustach		25	5	22	6	38
30	e	Guido	Libra	11	5	20	6	40
31	f	Walburg		26	5	18	6	42

Aquila or the *Eagle*, containeth 9 stars. The Poeticall reason of this Constellation is this: *Jupiter* transforming himself into the shape of an *Eagle*, took *Ganimede* the *Trojan* Boy, whom he greatly loved, up into heaven, and because in that shape he performed his purpose, he placed the figure of the *Eagle* in heaven.

March 1675.

1 A probability
2 of good wea-
3 ther the for-
4 mer part of
5 this moneth.

12 Pleasant now
13 but soon af-
14 ter turbulent
15 windy and
16 stormy wea-
17 ther.

20 Windy and
21 cold, if not
22 frosty morn-
23 ings.

27 Some moi-
28 sture, but plea-
29 sant toward
30 the end.

On *March 11* *Gregory* the Great di-
ed *Anno 605*. he ruled in the *Pope*-
fical Chair 13 years and a half; and
at his death left the Church in an U-
niversal peace, but immediately af-
ter his decease, *Mahomet* appears, and
gives new disturbance to the *Chri-*
stian Religion.

April hath xxx days.

Last quarter the 6 day, 35 min. past 10 at night.
 New moon the 15 day, 29 min past one morning.
 First quarter the 22 day, 16 min. past 8 at night.
 Full Moon the 29 day, 42 min past 11 beforenoon.

1	a	Theodoze	Scorp.	11	5	16 6	44
2	a	Mary Egypt		26	5	14 6	46
3	b	Richard fast	Sagit.	11	5	12 6	48
4	c	Easter day		25	5	10 6	50
5	d	Vincent	Capr.	8	5	8 6	52
6	e	Sixtus		21	5	6 6	54
7	f	Celestin	Aquar.	4	5	4 6	56
8	g	Dionysius		16	5	2 6	58
9	a	Perpet. bish.		28	5	0 7	0
10	b	Sun in Taur.	Pisc.	10	4	58 7	2
11	c	Low-sunday		22	4	56 7	4
12	d	Julius	Aries	4	4	54 7	6
13	e	Eiburtius		16	4	52 7	8
14	f	Olympia		28	4	50 7	10
15	g	Crani. Bish.	Taur.	10	4	48 7	12
16	a	Theodoze		22	4	46 7	14
17	b	Inicetus	Gem.	4	4	44 7	16
18	c	sun. aft. East.		16	4	42 7	18
19	d	Quind Pasch.		29	4	40 7	20
20	e	Sulpitius	Canc.	12	4	39 7	21
21	f	Term begins		25	4	37 7	23
22	g	Soter	Leo	8	4	35 7	25
23	a	S ^t GEORGE		21	4	33 7	27
24	b	Albertus	Virg.	5	4	32 7	28
25	c	S. Mark		20	4	30 7	30
26	d	Tres Pasch.	Libra	4	4	28 7	32
27	e	Nastastus		19	4	27 7	33
28	f	Uitalis	Scorp.	4	4	25 7	35
29	g	Sibylla		20	4	23 7	37
30	a	Erkenwald	Sagit	4	4	22 7	38

Dolphinus or the *Dolphin* containeth 10 stars, of which the tale
 goeth thus. *Neptune* the Sea-God being desirous to match with *Am-
 phitrite*, (but she being modest hid her self) sent messengers to seek
 her, amongst whom the *Dolphin* had the good hap to find her, and
 perswaded her to match with *Neptune*; for which good service *Ne-
 ptune* placed him in heaven.

April 1675.

1
 2
 3
 4
 5 Windy with
 6 Cold, cloudy,
 7 and moist
 8 weather
 9 about this
 10 time.

11
 12
 13
 14 Pleasant
 15 springing
 16 weather
 17 these days.

18
 19
 20 Very warm
 21 at this time,
 22 with good
 23 springing
 24 weather for
 25 the most part
 26 to the end.

The 28 of this moneth we find
Vitalis, he was a knight and Citizen
 of *Ravenna*; and for not sacrificing
 to the idols, was first tormented on
 the Rack, and afterwards on this
 day, Anno 60. buried alive.

May hath xxxi days.

Last quarter the 6 day, 17 min. past one afternoon.
 New moon the 14 day, 28 min. past 4 afternoon.
 First quarter the 22 day, 22 min. past 2 morning.
 Full moon the 28 day, 19 min. past 6 afternoon.

1	b	Phil. & Jacob.	Sagit.	19	4	21	7	39
2	c	4 aft. Easter	Capr.	3	4	20	7	40
3	d	M. Pasch.		16	4	19	7	41
4	e	Monica	Aquar.	0	4	18	7	42
5	f	Gothard		12	4	16	7	44
6	g	John port. lat.		25	4	15	7	45
7	a	John of Beb	Pisc.	7	4	13	7	47
8	b	Appar. Mic.		19	4	12	7	48
9	c	Rogation sun.	Aries	1	4	11	7	49
10	d	Quinq. Pasch.		12	4	9	7	51
11	e	Sun in Gem.		24	4	8	7	52
12	f	Pancrat	Taur.	6	4	6	7	54
13	g	Holy Thursd.		18	4	4	7	56
14	a	Craft. Ascen.	Gem.	1	4	3	7	57
15	b	Sophila		13	4	2	7	58
16	c	Sun. af. Ascen.		26	4	1	7	59
17	d	Termends	Canc.	9	3	59	8	1
18	e	Sewall.		21	3	58	8	2
19	f	Berherdine	Leo	5	3	57	8	3
20	g	Ethelberg		18	3	56	8	4
21	a	Helen	Virgo	2	3	55	8	5
22	b	Idelme fast		16	3	54	8	6
23	c	Whitsunday	Libra	0	3	53	8	7
24	d	Esther		14	3	52	8	8
25	e	Urban		29	3	51	8	9
26	f	Ember week	Scorp.	13	3	50	8	10
27	g	Fede		28	3	49	8	11
28	a	German	Sagit.	13	3	48	8	12
29	b	K. Char. 2. nat		27	3	47	8	13
30	c	Tris sun. Ord.	Capr.	11	3	46	8	14
31	d	Craft. Trin.		24	3	46	8	15

Pegasus, or the winged Horse, containeth 10 stars. This horse was bred of the blood of *Medusa*, and was tamed by *Bellerophon*, and used by him in the Conquest of *Chimera*: after which exploit, *Bellerophon* being weary of earthly affairs, endeavoured to fly up to heaven, but fell down by the way; yet his Horse continued his course, and obtained a place among the stars.

May 1675.

- 1
- 2 Good weath.
- 3 at the begin-
- 4 ning.
- 5
- 6
- 7
- 8 Pleasant and
- 9 good air, but
- 10 cloudy and
- 11 cool, with
- 12 high winds
- 13 soon after.
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21 Some storms
- 22 with pleasant
- 23 weather fol-
- 24 lowing, but
- 25 windy.
- 26
- 27
- 28
- 29 Cool and
- 30 moist at the
- 31 end.

On the fourth day you find *Me-*
sica, she was a Noble Matron of
Carthage in *Africa*, and Mother of *S. Au-*
gustine. Who for her own piety, and
 for her being honoured for the bring-
 ing forth so great a Champion of the
 truth, was put into the Calender of
 Saints, *May 4. Anno 389.* on which
 day she died.

June hath xxx days.

Last quarter the 5 day, 2 min. past 5 morning.
 New Moon the 13 day, 17 min past 5 morning.
 First quarter the 20 day, 50 min past 7 morning.
 Full Moon the 27 day, 35 min. past 3 morning.

1	e	Samphills	Aquar.	8	3	46	8	14
2	f	Marcellin		10	3	45	8	15
3	g	Corp. Christi	Pisces	3	3	45	8	15
4	a	Term begins		15	3	45	8	15
5	b	Boniface		27	3	44	8	16
6	c	1 sun. aft. Trin	Aries	9	3	44	8	16
7	d	Octab. Trin.		21	3	44	8	16
8	e	Medardus	Taur.	3	3	43	8	17
9	f	Delagis		15	3	43	8	17
10	g	Margaret		27	3	43	8	17
11	a	S. Barnabas	Gem.	9	3	43	8	17
12	b	Sun in Canc.		21	3	43	8	17
13	c	2 after Trin.	Canc.	5	3	43	8	17
14	d	Quind. Trin.		18	3	43	8	17
15	e	Titus	Leo	1	3	43	8	17
16	f	Rowland		15	3	44	8	16
17	g	Botolph		28	3	44	8	16
18	a	Marcus	Virgo	12	3	44	8	16
19	b	Gerbase		26	3	45	8	15
20	c	3 after Trin.	Libra	10	3	45	8	15
21	d	Tres Trin.		25	3	45	8	15
22	e	Alban mar.	Scorp.	9	3	46	8	14
23	f	Term ends		23	3	46	8	14
24	g	S. Joh. Bapr.	Saght.	7	3	46	8	14
25	a	Thomas		21	3	47	8	13
26	b	Joh. & Paul	Capr.	5	3	47	8	13
27	c	4 after Trin.		19	3	48	8	13
28	d	Leo pope fast	Aquar.	2	3	49	8	11
29	e	S. Peter Ap		16	3	50	8	10
30	f	Com. of Paul		28	3	51	8	9

Sun-rising.

Sun-setting.

Andromeda containeth 23 stars. She was the daughter of *Cepheus* and *Cassiopeia*, and the wife of *Perseus*: the reason why she was placed in heaven, hath been shewed before. *Novidius* referreth this Constellation to *Alexandria* the virgin, whom *S. George* through the good help of his horse delivered from the Dragon.

June 1675.

1 High winds
2 with some
3 storms if not
4 thunder,
5 the former
6 part of this
7 moneth.

8
9
10
11
12 Very warm
13 but soon
14 grows cooler
15 with fresh
16 winds.

17
18
19 Cool still.

20
21
22
23
24
25
26 Pleasant at
27 this time, but
28 windy at the
29 end.

The 29 day is dedicated to *S. Peter* and *S. Paul*, for that they both on this day suffered Martyrdom, *Annus Christi* 68. *S. Peter* by being crucified with his head downward, (to difference him from his Saviour) and *S. Paul* by being beheaded.

July hath xxxi days.

Last quarter the 4 day, 12 min. past 10 at night.
 New moon the 12 day, 17 min. past 4 afternoon.
 First quarter the 19 day, 31 min. past 11 beforenoon.
 Full moon the 26 day, 48 min. past 2 afternoon.

1	g	Romwald	Pisces	11	3	53	8	7
2	a	Visitat. Mary		23	3	54	8	6
3	b	Discepnthus	Aries	5	3	55	8	5
4	Ⓢ	5 aft. Trin.		17	3	56	8	4
5	d	Anselme		29	3	57	8	3
6	e	Beatoz	Taur.	10	3	58	8	2
7	f	Becket.		23	3	59	8	1
8	g	Chilian	Gem.	5	4	0	8	0
9	a	Cyrl		17	4	1	7	59
10	b	7 Bethzen	Canc.	0	4	3	7	57
11	Ⓢ	6 after Trin.		13	4	4	7	56
12	d	Henricus		27	4	5	7	55
13	e	Sun in Leo	Leo	10	4	7	7	53
14	f	Bonavent		24	4	8	7	52
15	g	Swithin	Virg.	8	4	10	7	50
16	a	Diamond		23	4	11	7	49
17	b	Alexius	Libra	7	4	13	7	47
18	Ⓢ	7 aft. Trin.		21	4	15	7	45
19	d	Dog da. beg.	Scorp.	6	4	17	7	43
20	e	Margaret		20	4	19	7	41
21	f	Braxeda	Sagit	3	4	21	7	39
22	g	Mary Magd.		17	4	22	7	38
23	a	Apollinaris	Capr.	1	4	24	7	36
24	b	Christian fast		14	4	26	7	34
25	Ⓢ	S. James		28	4	27	7	33
26	d	Anna	Aquar.	11	4	29	7	31
27	e	Bartha		24	4	30	7	30
28	f	Celsus	Pisces	6	4	32	7	28
29	g	Beate's		19	4	33	7	27
30	a	Abdon	Aries	1	4	35	7	25
31	b	Ignatius		13	4	37	7	23

Sacrificing.

Sanctifying.

Triangulum, or the *Triangle*. Some say this was placed in heaven in honour of the Geometricians among whom the *Triangle* is of great account. Others say that *Ceres* greatly loving the *Island* of *Sicily*; requested *Jupiter* that the figure *whereof* (which is like a *Triangle*.) might be placed in heaven, to whose request *Jupiter* condescended, and placed it there.

July 1675.

1 Fresh winds
2 at the begin-
3 ning.

4
5
6 A probability
7 of good weat.
8 for the hay-
9 makers a great
10 part of this
11 moneth.

12
13
14
15
16 Very warm.

17
18
19
20
21 Warm and
22 pleasant, but
23 soon grows
24 cooler, and
25 cloudy, with
26 some storms
27 following, if
28 not thunder.

On the tenth day are placed 7 brethren, they were the sons of a Noble Matron named *Felicitas*; who in the time of Persecution under *Martin Antoninus*, refused to worship Idols, and were therefore put to death. Three of them by cruel beating other three by beheading, and one by precipitation, the tenth of July. Anno *Christi*. 173.

B

August hath xxxi days.

Last quarter the 3 day, 18 min past 3 afternoon.
 New moon the 11 day, 47 min. past 3 morning.
 First quarter the 17 day, 40 min. past 4 afternoon.
 Full moon the 25 day, 26 min. past 4 morning.

1	C	9 af. Tr. Lam	Aries	25	4	35 7	21
2	D	Stephen	Taur.	7	4	41 7	19
3	E	Dominick		18	4	43 7	17
4	F	Iustine	Gem.	0	4	44 7	16
5	G	Osuald		13	4	46 7	14
6	H	Trans. Christi		25	4	48 7	13
7	I	Donatus	Canc.	8	4	49 7	11
8	J	10 after Trin.	Leo	21	4	51 7	9
9	K	Roman		5	4	53 7	7
10	L	Lawrence		19	4	55 7	5
11	M	Gilbert	Virgo		4	57 7	3
12	N	Clare		13	4	59 7	1
13	O	Sun in Virgo	Libra	3	5	0 7	0
14	P	Cusebius		17	5	2 6	58
15	Q	11 after Trin.	Scorp.	2	5	4 6	56
16	R	Rech		16	5	6 6	54
17	S	Wammes	Sagit.	0	5	8 6	52
18	T	Helen		14	5	10 6	50
19	U	Osuald		28	5	12 6	48
20	V	Bernhard	Capr.	11	5	14 6	46
21	W	Richard bfg.		24	5	16 6	44
22	X	12 after Trin.	Aquar.	7	5	17 6	43
23	Y	Zachary fast		20	5	19 6	41
24	Z	S. Bartholom.	Pisces	2	5	21 6	39
25	A	Reves		15	5	23 6	37
26	B	Ireneus.		27	5	25 6	35
27	C	Dog da end	Aries	9	5	27 6	33
28	D	Augustine		21	5	29 6	31
29	E	13 after Trin.	Taur.	3	5	30 6	30
30	F	Felle		15	5	32 6	28
31	G	Adrian		27	5	34 6	26

Cetus, or the *Whale* containeth 22 stars. This is that monstrous fish which should have devoured *Andromeda*, but being overcome by *Perses*, was afterward translated to heaven by *Jupiter*, as well for a token of the manhood of *Perses*, as of the hugeness of the fish it self.

August 1675.

1|
2 Cool, but
3 good harvest
4 weather, the
5 former part
6 of this
7 moneth.

8
9
10
11 High winds
12 about this
13 time.
14 Pleasant, but
15 soon grows
16 cool & clou-
17 dy, if not
18 some storms.

19
20
21
22
23 Good harvest
24 weather.
25 Cooler now
26 and cloudy.

On the sixth day you find the Transfiguration of Christ, which the Scripture mentioneth at large, but the feast was instituted by Pope *Calsinus* the third, because on that day, Anno 1456 the Christians obtained a great victory against the Turks.

September hath xxx days.

Last quarter the 2 day, past 7 in the morning.
 New moon the 9 day, 55 min. past 10 before noon.
 First quarter the 15 day, 45 min. after midnight.
 Full moon the 23 day, 31 min. past 8 at night.

1	f	Stiles abbot	Gem.	9	5	36	6	24
2	g	Herapta		21	5	38	6	23
3	a	Lupus	Canc.	3	5	40	6	20
4	b	Enthert		16	5	42	6	18
5	c	14 aft. Trin.		29	5	44	6	16
6	d	Magnus	Leo	13	5	46	6	14
7	e	Dunstan.		27	5	48	6	12
8	f	Nat. of Mary	Virgo	11	5	50	6	10
9	g	Corgon		26	5	52	6	8
10	a	Nicholas	Libra	12	5	54	6	6
11	b	Maurice		27	5	56	6	4
12	c	15 aft. Trin.	Scorp.	12	5	58	6	2
13	d	Sun in Libra		26	6	0	6	0
14	e	Exalt. Crn.	Sagit.	14	6	2	5	58
15	f	Ember week		24	6	4	5	56
16	g	Euphemia	Capr.	8	6	6	5	54
17	a	Socrates		21	6	8	5	52
18	b	Methodius	Aquar.	4	6	11	5	49
19	c	16 aft. Tr. Or		17	6	13	5	47
20	d	Faustus Fast		29	6	15	5	45
21	e	S. Matthew	Pisces	11	6	17	5	43
22	f	Mauritius		24	6	20	5	40
23	g	Edmas	Aries	6	6	22	5	38
24	a	Samuel		18	6	24	5	36
25	b	Cleophas	Taur.	0	6	26	5	34
26	c	17 aft. Trin.		11	6	28	5	32
27	d	Col. & Dam.		23	6	30	5	30
28	e	Wenceslaus	Gem.	5	6	32	5	28
29	f	S. Michael		17	6	34	5	26
30	g	Jerome		29	6	36	5	24

Sun-
rising.

Sun-
setting.

Fluvius, or the river *Eridanus*, containeth 34 stars: the Poets say it was placed in heaven, in remembrance of *Phaeton*, who having set the world on fire by reason of misguiding his Father *Phœbus* his Chariot; was slain by *Jupiter* with a thunderbolt, whereby tumbling down from heaven, he fell into that river. Others call it the flood of *Orion*.

September 1675.

1 Like to rain
2 at the begin-
3 ning.

4
5
6
7
8 Variable wea.
9 about this
10 time.

11
12 Good weath.
13 about this
14 time, and ve-
15 ry waim
16 for the sea-
17 son of the
18 year.

19
20
21
22
23
24 High winds
25 about this
26 time, but
27 toward the
28 end pleasant
29 weather.
30

The ninth day you find *Gorgon*, he was Chamberlain to the Emperour *Dioclesian*: who siding with the Christians, for tearing down the Emperours Edicts (in the City of *Nico-media*) against them, was cruelly tortured, and after put to death on this day. *Anno Christi* 280.

October hath xxxi days.

Last quarter the first day, 40 min past 11 at night.
 Newmoon the 8 day, 48 min. past 7 at night.
 First quarter the 15 day, 12 min. past 1 afternoon.
 Full moon the 23 day, 23 min. past 3 afternoon.
 Last quarter the 31 day 48 min. past one afternoon.

1	a	Remigius	Canc.	12	6	39	5	21
2	b	Leodegar		24	6	41	5	19
3	c	18 after Trin.	Leo	8	6	43	5	17
4	d	Francis		21	6	45	5	15
5	e	Constance	Virg.	5	6	47	5	13
6	f	S. Faith		20	6	49	5	11
7	g	Dionysius	Libra	5	6	50	5	10
8	a	Demetrius		20	6	52	5	8
9	b	Piccasus	Scorp.	5	6	54	5	6
10	c	19 after Trin.		20	6	56	5	4
11	d	Wurcharde	Sagit.	5	6	58	5	2
12	e	Wilfride		20	7	0	5	0
13	f	Sun in Scorp.	Capr.	4	7	2	4	58
14	g	Calistus		18	7	4	4	56
15	a	Hedewige	Aquar.	1	7	6	4	54
16	b	Gallus		14	7	8	4	52
17	c	20 after Trin.		26	7	10	4	50
18	d	S. Luke	Pisc.	8	7	12	4	48
19	e	Potolome		21	7	14	4	46
20	f	Tres Mich.	Aries	3	7	15	4	45
21	g	Astula mart.		15	7	17	4	43
22	a	Corbula		27	7	19	4	41
23	b	Term begins.	Taur.	9	7	20	4	40
24	c	21 after Trin.		20	7	22	4	38
25	d	Crispine	Gem.	2	7	24	4	36
26	e	Thmandus		14	7	25	4	35
27	f	Mens. Mic. fast		26	7	27	4	33
28	g	Simon & Jud	Canc.	9	7	29	4	31
29	a	Eadunc		21	7	30	4	30
30	b	German fast	Leo	4	7	32	4	28
31	c	22 after Trin.		17	7	33	4	27

Lepus, or the *Hare*; containeth 12 stars. This Constellation they say was placed in heaven, between the legs of *Orion*; to shew the great delight which he in his life time took in hunting. Others say it was placed in heaven at the request of *Ganimede* who was likewise greatly delighted with hunting the *Hare*.

October 1675.

1 High winds
2 with wet at
3 The beginning.

8 Good weath.
9 about this
10 time.

12 High winds
13 and storms.

16 Warm for
17 the season.

21 Tempestuous
22 and stormy
23 weather the
24 latter part of
25 this moneth,
26 it may be
27 more then
28 ordinary.

The 14 day you find *Calixtus*, he it was that first introduced the four Ember days, or times of fasting; which was afterward confirmed by the Council of *Maguntia*; this *Calixtus* for his zeal to the Christian faith, was cruelly beaten by the command of *Severus* the Emperour, and afterward had his neck broke out of a window. Anno 124.

November hath xxx days.

New moon the 7 day, 25 min. past 5 morning.
 First quarter the 14 day, 7 min. past 5 morning.
 Full moon the 22 day, 9 min. past 9 before noon.
 Last quarter the 30 day, 28 min. past one morning.

1	d	All Saines	Virg.	0	7	35	4	25
2	e	All Souls		14	7	37	4	23
3	f	Craft. Anim.		28	7	39	4	21
4	g	Agricola	Lirba	13	7	41	4	19
5	a	Powder treas.		28	7	43	4	17
6	b	Leonard	Scorp.	13	7	45	4	15
7	c	23 afr. Trin.		29	7	47	4	13
8	d	Claudius	Sagit.	14	7	49	4	11
9	e	Theodorus		28	7	51	4	9
10	f	Erastus	Capr.	12	7	52	4	8
11	g	Martin bish.		26	7	54	4	6
12	a	○ in 7 Cr. m.	Aquar.	10	7	55	4	5
13	b	Bylce		23	7	57	4	3
14	c	24 after Trin.	Pisces	5	7	58	4	2
15	d	Leopold		18	7	59	4	1
16	e	Edmond b.	Aries	0	8	0	4	0
17	f	Hugh		12	8	1	3	39
18	g	Ostob. mart.		23	8	2	3	38
19	a	K. Char. I. nat	Taur.	5	8	3	3	37
20	b	Edmund k.		17	8	4	3	36
21	c	25 after Trin.		29	8	5	3	35
22	d	Cicely birg.	Gem.	11	8	6	3	34
23	e	Clement		23	8	7	3	33
24	f	Thysfogon.	Canc.	6	8	8	3	32
25	g	Quind. mart.		18	8	9	3	31
26	a	Tonrade	Leo.	1	8	10	3	30
27	b	Oba birgin.		14	8	11	3	29
28	c	Advent. sund.		27	8	12	3	28
29	d	Termen is	Virgo	10	8	12	3	27
30	e	S. Andrew		24	8	13	3	26

Can
the C
about
ter
good

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30

Canis Major, or the Great Dog, consisteth of 18 stars. This is the Constellation which gives name to the Dog days, which begin about the 20 of July. The Poets say this was the Dog which *Jupiter* set to keep *Europa*, (after he had stolen her) and was for his good service translated into heaven.

November 1675.

1
2 Mild at the
3 beginning of
4 the moneth.

5
6
7
8
9 Expect cold
10 rain or sleet
11 about this
12 time, with
13 high winds
14 following.

15
16
17
18
19
20
21
22 High winds
23 with snow, or
24 cold rain, the
25 latter part of
26 the moneth.
27
28
29
30

On the ninth day you find *Theodorus*; he was so Zealous for the promotion of Christianity, that he set fire on a Temple of the Gentiles; and they in requital (by the fire) sent him a Martyr to heaven, on this day, *Anno Christi*. 300. *Dioclesian* and *Maximinian* being Emperours.

December hath xxxi days.

New moon the 6 day, 11 min. past 4 afternoon.
 First quarter the 13 day, 14 min. after midnight.
 Full moon the 22 day, 3 min. past 3 in the morning.
 Last quarter the 29 day, 46 m. past 10 before noon.

1	f	Daniel	Libra	8	8	14	3	46
2	g	Candide		21	8	14	3	46
3	a	Lucius B.	Scorp.	7	8	15	3	45
4	b	Barbara		22	8	15	3	45
5	c	2 Sun. in Adv.	Sagit.	7	8	15	3	45
6	d	Nicholas		22	8	16	3	44
7	e	Ambrose	Capr.	6	8	16	3	44
8	f	Conce. of M.		22	8	16	3	44
9	g	Joschim	Aquar.	5	8	17	3	43
10	a	Damasus		18	8	17	3	43
11	b	Melchisedec	Pisces	1	8	17	3	43
12	c	3 sun. in Adv.		14	8	17	3	43
13	d	Luce virgin		26	8	17	3	43
14	e	Pichasius	Aries	8	7	17	3	43
15	f	Ember week		20	8	17	3	43
16	g	O Sapientia	Taur.	2	8	16	3	44
17	a	Lazarus		14	8	16	3	44
18	b	Christopher		26	8	16	3	44
19	c	4 sun. in Adv.	Gem.	8	8	15	3	45
20	d	Julian fast		20	8	15	3	45
21	e	S. Thomas	Canc.	2	8	15	3	45
22	f	Theodosius		15	8	14	3	46
23	g	Wigot bish.		28	8	14	3	46
24	a	Ad. & E. Fast	Leo	11	8	13	3	47
25	b	Chr sts birth		24	8	12	3	48
26	c	S. Stephen	Virg.	7	8	11	3	49
27	d	S. John		21	8	10	3	50
28	e	Innocents	Libra	5	8	9	3	51
29	f	Crescens		19	8	8	3	52
30	g	David	Scorp.	3	8	7	3	53
31	a	Wilbester		17	8	6	3	54

Sun-
rising.

Sun-
setting.

Canis Minor, or the *Lesser Dog*, containeth in it but two stars: some say this is one of *Orions Dogs*; others say it is *Mera*, the Dog of *Origone*, or rather of *Icarus* her father. This Dog for meer love to his slain Master, threw himself into the river *Anygnus*, and was afterward translated to heaven.

December 1675.

1 Pleasant frosty weather,
2 with wind
3 and snow
4 following
5 soon after.

7
8
9
10 Seasonable
11 and pleasant
12 weather.

13
14
15 More sharp
16 and freezing
17 about this
18 time.

19
20
21
22
23
24
25 High winds
26 with snow or
27 cold rain.

28
29
30
31

On the 28 day you find the Holy Innocents. *Herod* on that day commanding all young Children in *Bethlehem* to be slain, hoping thereby to have murdered our Saviour; had his own son killed in the Massacre, for which the Emperour *Augustus Cesar* fixed this Ironical proverb on him, that it were better to be *Herods* swine then his son.

Pond 1675.

The Regal Table in an exact manner.

The Year, Month, and Day. (accounting the Year to be- gin Jan. 1.) whereon every K. and Q. of Eng. since the Conq. began their Reign.			The number of Years, Moneths, & Days, that eve- ry K. & Q. reign. 28 da. to a mon.			The num. of y. expired in this ye. since they began to reign: as also since they ended.		
K. W. Conq.	1066	Octob. 14	20 y	11 m	22 d	1609	W. Conq.	
W. Rufus	1087	Sept. 9	12 y	11 m	18 d	588	W. Rufus	
Henry	1100	August 2	35 y	4 m	11 d	575	Henry	1
Stephen	1135	Decem. 1	18 y	11 m	18 d	540	Stephen	
Henry	1154	Octob. 25	34 y	9 m	2 d	521	Henry	2
Richard	1189	July 6	9 y	9 m	0 d	486	Richard	1
John	1199	April 6	17 y	7 m	0 d	476	John	
Henry	1216	Octob. 19	56 y	1 m	0 d	459	Henry	3
Edward	1272	Nov. 16	34 y	8 m	6 d	403	Edward	1
Edward	1307	July 7	19 y	7 m	5 d	368	Edward	2
Edward	1327	Jan. 25	50 y	5 m	7 d	349	Edward	3
Richard	1377	June 21	22 y	3 m	14 d	298	Richard	2
Henry	1399	Sept. 29	13 y	6 m	3 d	276	Henry	4
Henry	1413	Marc. 20	27 y	5 m	24 d	262	Henry	5
Henry	1422	Aug. 31	38 y	6 m	16 d	253	Henry	6
Edward	1461	March 4	22 y	1 m	8 d	215	Edward	4
Edward	1483	April 9	0 y	2 m	18 d	192	Edward	5
Richard	1483	June 22	2 y	2 m	5 d	190	Richard	3
Henry	1485	Aug. 22	23 y	10 m	24 d	166	Henry	7
Henry	1509	April 22	37 y	10 m	2 d	129	Henry	8
Edward	1547	Jan. 28	6 y	5 m	19 d	122	Edward	6
Q. Mary	1553	July 6	5 y	4 m	22 d	117	Q. Mary	
Q. Elizab.	1558	Nov. 17	44 y	4 m	15 d	73	Q. Elizabeth	
K. James	1603	Mar. 24	22 y	0 m	3 d	50	K. James	
Charles	1625	Mar. 27	22 y	10 m	3 d	26	Charles	1
Charles	1649	Jan. 30	Long live the King					

The use of this Table in Example.

King Henry 8 began his reign in the year of Christ 1509, April 22:
He reigned 37 years 10 moneths and 2 days. It is since he began
his reign 166 years compleat the 22 of April in this year 1675.
Now to know the time since the end of his Reign, before his name
standing on the right hand, you shall there find 129 years since he
died, January 28. And so of the rest.

POND.

P O N D

M. DC. LXXV.

The latter part of this ALMANACK for the year of our LORD GOD

1675.

Being the third after the Leap-year,
and from the Conquest of
*England by William Duke
of Normandy 609 years.*

Wherein is contained the Eclipses, with severall usefull Rules and Tables, and the Fairs in a larger manner then formerly.

*Frigidus & siccus Satur. Jup. astat udm.
Mars & Sol siccus fervens sed Luna Venusque
Hda frigesunt: medius Cyllenius esto.*

CAMBRIDGE,
Printed by John Hayes Printer to the
University. 1675.

Pond 1675.

The Anatomy of Mans Body.



The Names and Characters of the twelve Signs.

♈ Aries Head and Face	♎ Libra Reins and Loyns
♉ Taurus Neck and Throat	♏ Scorpio Secret Memb.
♊ Gemini Arms and Should.	♐ Sagitarius the Thighs
♋ Cancer Breast and Stomach	♑ Capricornus the Knees
♌ Leo Heart and Back	♒ Aquarius the Legs
♍ Virgo Bowels and Belly	♓ Pisces the Feet

The Characters Names and Natures of the 7 Planets.

♄ Saturn Cold and dry	♀ Venus Cold and moist
♃ Jupiter Hot and moist	☿ Mercury Variable
♂ Mars Hot and dry	☾ Luna Cold and moist
☼ Sol Hot and dry	

A true Computation of some things memorable.

The World began	5679
Noah's Floud.	4012
The birth of <i>Abraham</i>	3670
The birth of <i>Isaac</i>	3570
The birth of <i>Jacob</i>	3511
The birth of <i>Joseph</i>	3419
<i>Joseph</i> was sold by his brethren	3401
<i>Jacob</i> went down into <i>Egypt</i>	3379
<i>Moses</i> was born	3145
The giving of the Law upon <i>Mount Sinai</i>	3165
<i>Moses</i> died	3125
<i>David</i> began to reign	2719
<i>Solomon</i> began to build the Temple	2686
<i>Nebuchadnezzar</i> burnt it	2262
<i>Zerobabel</i> began again to build it	2193
The building of the Tower in <i>London</i>	2092
<i>Alexander</i> the Great died	1998
The building of <i>Cambridge</i>	1975
<i>Julius Caesar</i> conquered <i>Britain</i>	1726
The destruction of <i>Jerusalem</i> by <i>Titus</i>	1605
<i>S. John</i> wrote his Revelation	1580
<i>Lucius</i> the first Christian King began	1495
<i>Constantine</i> first Christian Emperour began	1351
<i>Cambridge</i> was made an University	1041
The first Mayor of <i>London</i>	485
The invention of Guns	295
The invention of Printing	235
<i>Tilbury</i> Camp on <i>S. James</i> his day	87
The Powder Treason, <i>Novemb. 5.</i>	70
The beginning of the Great Frost, <i>Novemb.</i>	70
The fall of Black-Friars in <i>London</i>	52
The last great Plague in <i>London</i>	10
<i>London</i> almost consumed by fire	9
War proclaimed against the <i>Dutch</i>	3
Two Sea-fights between the <i>English</i> and <i>Dutch</i>	2

Note, that on the 30 of *January* the 27 year of our Royall
K. *Charles* the second beginneth. Whom God preserve. Amen.

A

Since

Year 1675.

A Table shewing the time of Sun-rising and setting, the length of the day and night, with the break of day, and continuance of Twilight, for the Latitude of 52 degrees, 40 minutes.

Months	Days	Break of day.		Sun rising.		Length of day.		Length of night.		Sun setting.		Twilight ending.		Days.	Months
		H	M	H	M	H	M	H	M	H	M	H	M		
March	10	3	57	6	0	12	0	12	0	6	0	8	3	13	Septemb.
	12	3	49	5	53	12	14	11	46	6	7	8	11	16	
	16	3	42	5	47	12	26	11	34	6	13	8	18	7	
	19	3	34	5	41	12	38	11	22	6	19	8	26	4	
	22	3	27	5	35	12	50	11	10	6	25	8	33	1	
	25	3	18	5	28	13	4	10	56	6	32	8	42	28	
	28	3	9	5	22	13	16	10	44	6	38	8	51	25	
	31	3	0	5	16	13	28	10	32	6	44	9	0	22	
	3	2	52	5	10	13	40	10	20	6	50	9	8	19	
	6	2	42	5	4	13	52	10	8	6	56	9	18	16	
April	9	2	33	4	58	14	4	9	56	7	2	9	27	14	August.
	12	2	23	4	42	14	16	9	44	7	8	9	37	11	
	15	2	13	4	47	14	26	9	34	7	13	9	47	8	
	18	2	2	4	41	14	38	9	22	7	19	9	58	5	
	21	1	50	4	36	14	48	9	12	7	24	10	10	2	
	24	1	37	4	31	15	0	9	0	7	30	10	23	30	
	27	1	24	4	25	15	10	8	50	7	35	10	36	27	
	30	1	8	4	20	15	20	8	40	7	40	10	52	24	
	3	0	41	4	15	15	30	8	30	7	45	11	19	21	
	6	0	5	4	11	15	38	8	22	7	49	11	55	18	
May	9			4	7	15	46	8	14	7	53			15	July.
	12			4	3	15	54	8	6	7	57			12	
	15			3	59	16	2	7	58	8	1			9	
	18			3	56	16	8	7	52	8	4			6	
	21			3	52	16	16	7	44	8	8			3	
	24			3	49	16	22	7	38	8	11			30	
	27			3	46	16	28	7	32	8	14			26	
	30			3	44	16	32	7	28	8	16			23	
	2			3	42	16	36	7	24	8	18			20	
	5			3	41	16	38	7	22	8	19			17	
June	8			3	41	16	38	7	22	8	19			14	June.
	11			3	41	16	38	7	22	8	19			11	

Continual twilight

Pond 1675.

The second part of the Table, shewing the time of Sun-
rising and setting, length of the day and night,
with the break of day and continuance
of Twilight.

Moneths	Days	Break of day		Sun rising.		Length of day		Length of night		Sun setting.		Twilight ending		Days	Moneths
		H	M	H	M	H	M	H	M	H	M	H	M		
September	1	3	57	6	0	12	0	12	0	6	0	8	3	10	September
	2	4	5	6	6	11	48	12	16	5	54	7	55	7	September
	3	4	12	6	13	11	34	12	26	5	47	7	48	4	September
	4	4	18	6	19	11	22	12	38	5	41	7	42	1	September
	5	4	25	6	25	11	10	12	50	5	35	7	35	26	September
	6	4	31	6	31	10	58	13	2	5	29	7	29	23	September
	7	4	38	6	38	10	44	13	16	5	22	7	22	20	September
	8	4	44	6	44	10	32	13	28	5	16	7	16	17	September
	9	4	50	6	50	10	20	13	40	5	10	7	10	14	September
	10	4	56	6	56	10	8	13	52	5	4	7	4	11	September
October	1	5	1	7	2	9	56	14	4	4	58	6	59	8	October
	2	5	7	7	8	9	44	14	16	4	52	6	53	5	October
	3	5	12	7	14	9	32	14	28	4	46	6	48	2	October
	4	5	18	7	20	9	20	14	40	4	40	6	42	30	October
	5	5	22	7	25	9	10	14	50	4	35	6	38	27	October
	6	5	27	7	31	8	58	15	2	4	29	6	33	24	October
	7	5	31	7	36	8	48	15	12	4	24	6	29	21	October
	8	5	35	7	41	8	38	15	22	4	19	6	25	18	October
	9	5	39	7	46	8	28	15	32	4	14	6	21	15	October
	10	5	43	7	51	8	18	15	42	4	9	6	17	12	October
November	1	5	46	7	55	8	10	15	50	4	5	6	14	9	November
	2	5	50	8	0	8	0	16	0	4	0	6	10	6	November
	3	5	53	8	4	7	52	16	8	3	56	6	7	3	November
	4	5	56	8	8	7	44	16	16	3	52	6	4	1	November
	5	5	58	8	11	7	38	16	22	3	49	6	2	29	November
	6	5	59	8	13	7	34	16	26	3	47	6	1	26	November
	7	6	0	8	15	7	30	16	30	3	45	6	0	23	November
	8	6	1	8	17	7	26	16	34	3	43	5	59	20	November
	9	6	2	8	18	7	24	16	36	3	42	5	58	17	November
	10	6	2	8	19	7	22	16	38	3	41	5	58	14	November
December	1	6	2	8	19	7	22	16	38	3	41	5	58	11	December
	2	6	2	8	19	7	22	16	38	3	41	5	58	11	December

Page 1675.

The foregoing Tables explained.

THe former Tables perfectly shew the Break of Day, Sun-rising, length of the day, length of the night, setting of the Sun, with continuance of twilight, for the whole year, for the latitude of 52 Degrees, 40 minutes, the use is thus,

In the first, or last Columns, find the moneth, and in the next to them the day, in the which you would know any thing contained in the Tables, if you cannot find the day take the nearest unto it, and right against the same you have the hour and minute of all, under their proper Titles; onely take notice, that the first part of the Table serves for the summer half year, namely from the 10 of *March* to the 13 of *September*, and the last part from the 13 of *September* to the 10 of *March*: but to make it plain I shall add one example.

The 6 of *April* I desire to know the time of the day-breaking, sun-rising, and the rest. I find *April* in the first Column, and in the second the 6 day, and right against the same, under the Column of day-breaking, 2, 42, which sheweth the day breaketh at 2 of the Clock and 42 minutes, in the next 5, 4, which sheweth the sun riseth 4 minutes past 5, in the third is 13 hours 52 minutes the length of the day, in the fourth 10 hours 8 minutes, the length of the night, in the next 6 hours, 56 minutes the time of sun-setting, and lastly 9 hours 18 minutes the time when twilight ends, and thus you may proceed at any other time, onely take notice that if you be removed far from the Latitude for which these Tables were Calculated, either north, or south, you will find some error in them.

Pond 1675.

Of the Eclipses this year.

There will be 5 Eclipses this year, viz. two of the Sun, and 3 of the Moon, whereof those of the Moon and one of the Sun will be visible with us.

The first will be of the Moon, upon the first day of *January*, half an hour past seven in the evening, this will be a total Eclipse, and of above three hours continuance.

The second will be a small Eclipse of the Sun, the 13 day of *June*, at 5 in the morning.

The third is of the Moon, the 27 day of *June*, half an hour after 3 in the morning. This also will be a great Eclipse.

The last visible Eclipse to us will be upon the 22 day of *December*, at 4 of the Clock in the morning. This will be but a small Eclipse.

Some short rules for Husbandmen and Gardiners.

SEED and transplant young Trees and Quicksets every New moon, from Novem. till Feb. in the same months also Prune and nail up wall fruit, and dig, and dung your ground against the Spring; sow, set, and cut such things as you would have to grow, or bear fruit quickly, in the New Moon, if it may conveniently be done, on the contrary such things as you would have to grow slowly, or not at all, cut or pluck them up in the wane of the Moon, at which time also Fell Timber, sow round seeds, and such seeds as produce round roots about the Full Moon, sow hardy seeds and pot-herbs in Feb. if the weather be mild, but tender seeds not till after the cold winds and frosts are over, gather such fruit and feed as you intend to keep about the Full Moon, in a fair day. Grass at the latter end of Feb. or in March in mild weather.

Pond 1675.

A Table whereby you may find the Golden Number, Epact, Cycle of the Sun, and Dominicall Letter, for 28 years to come, and from thence Easter day.

Year of our Lor.	Gold N.	Epact	Cycle of Sun	Domin. Letter.	Leap year.	Easter day
1673	2	22	2	F		March 30
1674	3	3	3	E		April 19
1675	4	14	4	D	A	April 4
1676	5	25	5	C		March 26
1677	6	6	6	B		April 15
1678	7	17	7	A		March 31
1679	8	28	8	F	C	April 20
1680	9	9	9	E		11
1681	10	20	10	D		3
1682	11	1	11	C		16
1683	12	12	12	B	E	8
1684	13	23	13	A		March 30
1685	14	4	14	F		April 19
1686	15	15	15	D		4
1687	16	26	16	C	G	March 27
1688	17	7	17	B		April 15
1689	18	18	18	A		March 31
1690	19	29	19	F		April 20
1691	1	11	20	E		12
1692	2	22	21	D	B	March 27
1693	3	3	22	C		April 16
1694	4	14	23	B		8
1695	5	25	24	A	D	March 24
1696	6	6	25	F		April 12
1697	7	17	26	E		4
1698	8	28	27	D		24
1699	9	9	28	C		9
1700	10	20	1	B	F	March 31

The former Table is so easie, it needs no explanation, for find but the year of our Lord in the first Column, and right against the same, (under the respective Titles) you may find whatsoever is contained in the Table, wherefore I shall onely give an account from whence those numbers do arise.

The Golden Number is nothing but a periodical Revolution of 19 years; in which time the ancient Astronomers were of opinion that all the Conjunctions and Aspects, of the Sun and Moon did return to the same place in the Zodiack which they were at 19 years before, but this is not exactly true, this Circle is called *Decennovenalis Circulus*, also called the Golden Number from its excellent use, and because it was written in the Kalender with letters of Gold.

The Epact (never exceeding 30) ariseth from the excess of the Common Solar-year, above the Common Lunar-year, the one containing 365 days, and the other but 354; from which difference (being 11 days) cometh the Epact, which is added to the Lunar-year to make them equal.

The Cycle of the Sun is a Revolutional number of 28 years, in which space of time there is a perfect change of all the Sunday-Letters; so as this Circle was invented not to shew any changes in the Suns motion, but to find thereby the Sunday Letter for any year proposed.

The Sunday Letter is always one of these seven, A B C D E F G, it sheweth Sunday, or the day of the Sun all the year, but herein observe that in the Bissextile or Leap-years there are two Sunday-Letters, whereof the

first is to be accounted the Sunday-Letter, from the first of *January*, to the 24 of *February*, or Eve of *Saint Matthias*, and the other from thence to the end of the year.

The Feast of *Easter*, according to the command of God, was celebrated by the children of *Israel*, upon the 14 day of the first moneth *Nisan*, in the Evening, the beginning of which Moneth was from the New Moon next following the Vernal Equinox; but it is not kept by the Christian Church in the 14 Moon, but on the Lords day following the same, and the Bounds or Limits of *Easter*, (as it is observed by the English Church) are from *March 2*, to *April 25* inclusive; so that it never falls sooner then the 22 of *March*, nor later then the 25 of *April*; the reasons are first, *Easter* can never be celebrated on the 21 of *March*, because that is the supposed day of the Equinox, so that the Full Moon in the moneth *Nisan* cannot fall before that time; therefore the next Lords day cannot be sooner then *March 22*.

As for the later Bound, viz. *April 25*, it is to be noted, that the Full Moon in *Nisan* cannot happen later, then when the 14 Moon of the Moneth *Adar* falleth on the 20 of *March*, to which if an intire moneth of 29 days be added, the last Full Moon in *Nisan* will fall *April 18*; and because that day may be Sunday, a whole week more is to be added, which may extend to *April 25* inclusive.

Pond 1675.

A plain and easie Table shewing the true Interest due upon any sum of money from five shillings to an hundred pounds, for a year or under, after the rate of six pounds in the hundred.

1 Shil.	1 Mon.			3 Mon.			6 Mon.			9 Mon.			A year.		
	lb.	p.	q.	lb.	p.	q.	lb.	p.	q.	lb.	p.	q.	lb.	p.	q.
5	0	0	0	0	0	3	0	1	3	0	1	2	0	3	2
10	0	0	0	0	1	3	0	3	2	0	5	0	0	7	0
15	0	0	0	0	2	2	0	5	1	0	8	2	0	10	2
1	0	1	0	0	3	2	0	7	0	0	10	2	1	2	1
2	0	2	1	0	7	0	1	2	1	1	9	1	2	4	2
3	0	3	2	0	10	1	1	9	1	2	7	3	3	6	3
4	0	4	3	1	2	1	3	4	2	3	6	3	4	9	0
5	0	6	0	1	6	0	3	0	0	4	6	0	6	0	0
6	0	7	0	1	9	2	3	7	0	5	4	2	7	2	1
7	0	8	1	2	1	0	4	2	1	6	3	1	8	4	2
8	0	9	2	2	4	2	4	9	1	7	3	1	9	6	3
9	0	10	3	2	8	1	5	4	2	8	0	3	10	9	0
	po.	lb.	p.	po.	lb.	p.	po.	lb.	p.	po.	lb.	p.	po.	lb.	p.
10	0	1	0	0	3	0	0	6	0	0	9	0	0	12	0
20	0	2	0	0	6	0	0	12	0	0	18	0	1	4	0
30	0	3	0	0	9	0	0	18	0	1	7	0	1	16	0
40	0	4	0	0	12	0	1	4	0	1	16	0	2	8	0
50	0	5	0	0	15	0	1	10	0	2	5	0	3	0	0
60	0	6	0	0	18	0	1	16	0	2	14	0	3	12	0
70	0	7	0	1	1	0	2	2	0	3	3	0	4	4	0
80	0	8	0	1	4	0	2	8	0	3	12	0	4	16	0
90	0	9	0	1	7	0	2	14	0	4	1	0	5	8	0
100	0	10	0	1	10	0	2	0	0	4	10	0	6	0	0

Find the principal in the first Column, and in the other you have the interest due for one, three, six, nine, or twelve moneths.

A Table shewing the length of the longest Artificial Day, in all places from the Equinoctial, to the Poles of the world.

Height of Pole	Longest d. Ho. min.	Height of Pole	Longest d. Ho. min.	Height of Pole	Longest d. Day H. mi.
0	12 0	47	15 42	68	42 1 16
6	12 20	48	15 52	69	54 16 35
12	12 42	49	16 0	70	64 13 16
16	12 58	50	16 10	71	74 0 0
20	13 12	51	16 20	72	82 6 36
24	13 30	52	16 30	73	89 4 58
27	13 42	53	16 42	74	95 17 0
30	13 56	54	16 54	75	104 1 4
33	14 6	55	17 8	76	110 7 27
34	14 16	56	17 22	77	116 14 22
35	14 22	57	17 36	78	121 17 6
36	14 28	58	17 52	79	127 9 55
37	14 34	59	18 10	80	134 4 58
38	14 38	60	18 30	81	139 31 36
39	14 44	61	18 51	82	145 6 43
40	14 52	62	19 20	83	152 2 6
41	14 58	63	19 50	84	156 3 3
42	15 4	64	20 24	85	161 5 23
43	15 12	65	21 10	86	166 11 23
44	15 18	66	22 18	87	171 21 47
45	15 26	66 1/2	24 0	88	176 5 29
46	15 34	67	24 Days	89	181 21 58
				90	187 6 32

Find the height of the Pole in the first, third, or fifth Columns, and right against the same in the other Columns, you have the longest day under that latitude.

Pond 1673.

The names of the principall Fairs in England and Wales, together set forth; with the Meneth, Day, and place where they be kept, more largely then heretofore.

January.

The 3 day at Llanibithew, the 5 day at Hickeysford in Lancashire. The 6 day, being Twelfth day, at Salisbury, at Bristow. The 7 day at Llangosny. The 25 day at Bristoll, Churchingsford, at Gravesend. The 31 at Llandysell.

February.

The 1 day at Bromley in Lancashire. The 2 day at Bath, at Bigglesworth, at Bugworth, at Farindon, at Codlemew, at Lin, at Maidstone, at Reading, at Becklesfield, at the Vixes in Wilshire, at Whiteland. The 3 at Boxgrove, at Brimley. The 6 at Stafford, for six days, for all kind of Merchandize, without Arrests. The 8 at Tragaron. The 9 at Landaffe. The 14 at Oundle in Northamptonshire, Feversham. The 24 at Baldock, Bourn, Froom, Henly upon Thames, Higham-ferries, Tewksbury, Uppingham, Walden. The 26 at Stanford, an Horse-Fair.

March.

The 1 at Langadog, at Llangevella, at Madrim. The 3 at Bremwel-braks in Norfolk. The 4 at Bedford, at Oakham. The 8 at Tragarron. The 12 at Spaford, at Stamford, at Sudbury, at Woobarn, at Wrexham, at Bodnam and Alrome in Norfolk. The 13 at Wye, at Bodwin in Cornwall, at Mountbowin. The 17 at Parrington. The 18 at Sturbridge. The 20 at Alesbury, at Durham. The 24 at Llanerchemith. The 25 at S. Albones, at Ashwel in Hartfordshire, at Burton upon Trent, at Cardigan, at Cartwalden in Essex, at Huntington, at S. Jones in Worc, at Malden, at Malpas, at Newcastle, at Northampton, at Onay in Bucking, at Woodstock, at Whikeland, at great Chart. The 30 at Malmesbury.

April.

The 3 at Hitchin, Northfleet, at Rochford. The 3 at Leek in Staffordshire. The 5 at Wallingford. The 7 at Derby. The 9 at Billingsworth. The 13 at Stabford. The 23 at Ampfil, at Ewdeley, at Browton, at Bristock, at Bilson, at Bury in Lancashire, at Castlecombs, at Charing, at Chichester, at Engfeld in Sussex, at Gifford.

Pond 1675.

at Bishops-Hatfield, at Hinningham, at Ipswich, at Kilborough, at Lonquer, at Northampton, at Nutlay in Suffex, at S. Pombes, at Sabrigworth, Tamworth, at Wilton, at Wortham, at Riliborough, at Harbin in Norfolk, at Sapsar in Hartfordshire. The 25 at Bona in Lincolnshire, at Buckingham, at Calne in Wiltshire, at Cliffe in Suffex, at Colebrook, at Dunmow in Essex, at Darby, at Innings in Buckinghamshire, at Oakham, at Urtoxeter, at Winchcombe. The 26 at Tenderden in Kent, at Cleve.

May.

The 1 at Andover, at Brickhill, at Blackburn in Lancashire, at Chelmesford, at Congerton in Cheshire, at Fockingham, at Grighowel, at Kimar, at Leighton, at Leicester, at Lichfield, if not on Sunday, at Lexfield in Suffolk, at Linfield, at Llariffent, at Louth, at Maidston, at Ocesty in Shrop, at Perin, at Philipsnorton, Ponbridge, at Reading, at Rippon, at Stansted, at Stow the Old, at Stocknail, at Tuxford in the Clay, at Uske, at Haverill, at Warwick, at Wendover, at Worseth. The 2 at Powitheley in Carmarthenshire. The 3 at Abergavenny, at Ashborn-Peak, at Arundell, Bramyard, at Bala, at Chersey near Oatlands, at Chipnam, at Church-Stretton in Shropshire, at Cowbridge in Glamorganhire, at Derby, at Denbigh, at Elstow by Bedford, at Hinningham, at Merthir, at Mounon, at Noneaton, at Huddersfield, at Ratdsale in Lancashire, at Tidnell, at Waltham-Abbey, at Therford in Norfolk. The 5 at Merchenleth in Mountgom. The 6 at Almesbury, at Ashford, Hoy, Knighton. The 7 at Bath, at Beverley, Hanslop, Newton in Lancashire, Hatesbury, Oxford, Stratford upon Avon. The 8 at Maidston. The 10 at Ashburn in the Peak. The 11 at Dunstable. The 12 at Greys-Thorrook in Essex. The 13 at Bala in Merion. The 15 at Welchpool in Mountgom. The 16 at Llangarranagge in Cardigan. The 19 at Mayfield. Odehill, Rochester. Wellow. The 20 at Malmesbury. The 25 at Blackburn. The 29 at Crambroke. The 31 at Pershore.

June.

The 3 at Alesbury. The 9 at Maidstone. The 11 at Holt, Kinwillgate in Carmarthen, Llanybithor, Llanwist, Llandinalador, Maxfield, Newborough, Newcastle in Elim, Oakham, Wellington, Newport, pannell, Skipton upon Stow, Bremwell in Norfolk. The 13 at Newtown in Kedewen Mountg. The 14 at Bangor. The 15 at Vizes. Pershore. The 16 at Bealsh, at Newport. The 17 at Hadstock, at Higham-Ferries, at Llanigrolling, at Towgreen. The 19 at Bridgenorth. The 21 at Ystradmerick. The 22 at S. Albans, at Shrewsbury, at Durham, at Darby. The 23 at Barnet, at Castle-Bridien, at Dolgelly. The 24 at Ashborn, at S. Anns, at Awkinborough, at Bedford, at Fedle, at Beverly, Bishops-Castle, Boughton Green, at Bosworth, at Brecknock, at Bromesgrove, at Cambridge, at Colchester, at Crambrock, at Croydon, at Farnham, at Halifax, at Hartford, at Harestone.

Pond 1675.

at Horsham, at Hurst, at Kingston War, at Kirkham-Aund, at Lancaster, at Leicester, at Lincoln, at Ludlow, at Pemsey, at Preston, at Reading, Romford, at Shaftsbury, at Stratfokk, at Tunbridge, at Wakefield, at Wenlock, at Westcheffer, at Windsor, at Wormster, at York. The 26 at Northop. The 27 at Burton upon Trent, at Folkstone, at Llandegain. The 28 at Hefcorn, at Malchenleth, at S. Pombes, at Roylton. The 29 at Ashwell, at Barkamsted, at Bennington, at Bala, at Bibalance, at Bolton, at Bromley, at Buckingham, at Buntingford, at Kardiffe, at Gorgange, at Odesdon, at Holdsworth, at Hornedon, at Huddersfield, at Lower-Knotsford, at Lempster, at Blamorgan, Llandebar, at Mansfield, at Marleborow, at Peterfield, at Pont-Stephen, at Sarstrange, at Sennoch, at Mountferril, at Mountstril at Clay, at Peterborough. at Southam, at Stafford, at Stockworth, at Sudbury, at Thorroch-Graves, at Upton, at Tring, at Wem, at Westminster, at Witney, Woolverhampton, at Woodhurst at York. the 30 at Maxfield.

July.

The 1 at Ashton-under-line, at Congerton three days, at Huntington, at Rickmansworth, at Smgath, at Swinsey, at Wooborn. The 2 at Haverfion. The 3 at Burton upon Trent. The 6 at Haverhill, at Hambithier, at Llanid'as. The 7 at Albridge, at Burntwood, at Chippingnotton, at Castlemain, at Chappelfrith, at Canterbury, at Denbigh, at Emlin, at Haverford, at Richmond, at Shelford, at Swanton, at Tenbury, at Teshevemich, at Vizes, at Uppingham. The 11 at Lidde, at Partney. The 13 at Fodrington. The 15 at Greenstead, at Pinchback. The 17 at Stevenage. at Bealch, at Keelmes, at Leek, at Llanvilling. The 20 at Winchcomb, at Auser-ton, at Barkway, at Barley. at Boulton, at Bowlen, at Garesly, at Chimmoock, at Coolidge, at Llanniricheper, at Neath, at S. Margarets, at Odiham, at Tenbie. at Uxbridge, at Woodstock. The 21 at Baimards Castle, at Battleveld, at Bielefworth, at Billericay, at Redburn, at Bridgenorth, at Boughton, at Calne, at Clitherall, at Colchester. The 22 at Irkleton, at Kelswick, at Kimolton, at Kingston, at Mawdlinhill, at Hey, Matleborough, at Newark upon Trent, at Norwich, Ch. Pontérley, at Ridwalley, at Roking, at S'on-stras-ford, at Stokesbury, at Turbury, at Witherall, at Withgrigge, at Yadeland, at Yerne. The 23 at Canarvan, at Cheston. The 25, at Abington, at Ashwell, at Aldergam, at Baldock, at Barkhamsted, at Bilson, at Bostone, at Bristowre. at Bristol, at Bromesgrove, at Bromely, at Broadoke. at Buntingford, at Cambden, at Capell-Jago, at Chichester, at Chilhol, at Derby, at Doncaster, at Dover, at Dudley, at Erith, at Hasfield, S. James London, at S. James by Northampton, at Ipswich, at Kingstone, at Lisle, at Reading, a Richmond in the North, at Rosse, at Saffron-Walden, at Snall, at Skipton, at Stamford, at Stackpoole, at Stone, at Themble-greene, at Thickam, at Thrapiton, at Tilbury, at Trowbridge, at Walden,

at

Pond 1675.

at Warrington, at Wetherby, at Wigmore. The 17 at Ashwell, at Canterbury, at Chappel-Frith, at Horsham. The 30 at Stafford.

August.

The 1 at Bath, at Bedford, at Chepstow, at Dunstable, at S. Eder, at Exeter, at Feverham, at Flint, at Hay, at Horfenay, at Kaer-marthen, at Kaergwilly, at Llantrifent, at Llawiwr, at Ludford, at Loughborow, at Malling, at Newton in Lancashire, at Newcastle upon Trent, at Northam-Church, at Rumney, at Shrewsbury, at Selborn, at Selby, at Thaxted, at Wisbich, at Yellanc, at York. The 4 at Radnor, Linton. The 6 at Bardney, Peterbor. The 9 at Aberlew, the 10 at Alichurch, Banbury, Blackmore, Bodwin, Braintford, Chidley, Choreley, Croyley, Disfringdi vich, at Doncaster, at Farnham, at Froditham, at Fulica, at Hareley, at Hawekhurst, at Horn-castle, at Hungerford, at Kellow, at Kenwilgall, at Kilgarron, at Ludlow, at Marras, at Melton-Mob, at Mearworh, at Newborough, at Oundle, at Rugby, at Sedole, at Sherborn, at Toceter, at Waltham-Abbey, at Walden, at Weydon, at Wormster, at Winstow. The 15 at Alboncs, at Bolton, Cambridge, at Carlile, at Cardigan, at Cishough, at Goodhurst, at Hincley, at Huntington, at Laton, at Marleboron-h, at Newin, at Norhampton, at Newport in Monmouthsh, at Preston, at Raiadargwy, at Rosse, at Stow in Lincolnshire, at Seroud, Swansey, at Tutbury, at Wakefield, at Whitland, Ymish. The 24 at Aberconwey, at Aborough, at Ashby-de-la-Zouch, at Beggars-Eush, at Bromly Slag, at Bridgstock, at Chorley, at Croyley, at Crowland, at Dover, at Daringdon, at Grimsby, at Harewood, at Kidderminster, at London, at Montgomery, at Munmouth, at Nantwich, at Northaleron, at Norwich, at Orford, at Sudbury, at Tewksbury, at Tuddington, at Warford. The 28 at Althford, at Daintry, at Sturbridge, at Wan, at Talifarns-green, at Welshpool. The 29 at Brécknock, at Colby, at Kaerwis, at Carmarthen, at Oakeham, at Watford.

September.

The 1 at Chappel-Silvie, S. Giles, at Neath. The 7 at Ware, at Woodbury-hill. The 8 at Atherston, at Pewmaris, at Blackburn, at Brewood, at Bury in Lancashire, at Cardigan, at Cardiff, at Chatron, at Chaulton, at Drayton, at Driffield, at Gisborough, at Glbom, at Harford, at Huntington, at Llandisell, at Malden, at Northampton, at Partney, at Reculer, at Smeath, at Snide, at South-wark, at Sturbridge, at Tenby, at Ulcester, at Wakefield, at Waltham on the Wolds, West. Nem. at Whitelind. The 12 at Worleworth, at Wollpit. The 13 at Tuxford. The 13 at New town, Redwin, Powthely, at Varsley. The 14 at Abergavenny, at Bartsley, at Church-Screton, at Chesterfield, at Denbigh, at Hidome, at Herebury,

Pond 1675.

bury, Munckton, at Newborough, at Newport, at Penhad, at Rippon, at Richmond, at Rosse, at Rockingham, at Smallding, at Stratford upon Avon, at Waltham-Abbey, at Wotton under hedge. The 15 at Raiaadagwy. The 17 at Cliffe, Llanidlas. The 20 at Llanvelly, at Ruthin. The 21 at Abergwilly, at Baldock, at Bedford, at Braintry, at Brackley, at Mayden, Pulwick, at Canterbury, at Dover. at Clapton, at Croydon, at Daintry, at Eastred, at S. Edmonds-bury, at Helmsly, at Holden, at Katherine-hill, at Knighton, at Kingston, at Ware, at Marleborough, at Malden, at Mildnall, at Nottingham, at Peterborough, at Shrewsbury, at Stratford, at Vixes, at Wendover, at Witherrall, Woodstock. The 23 at Pancridge in Staffordshire. The 24 at Llanvilling, at Malton a week. The 26 at Darby. The 28 at Dolgech, at Kaermarthen. The 29 at Aberconwey, at S. Albans, at Ashborn-Peak, at Balmstock, at Basingstoke, at Bishop-Stratford, at Blackburn, Bsterrunningham, at Buckland, at Burwell, at Canterbury, at Cehich, at Cockermouth, at Marker-Deeping, at Michael-Dan, at Headly, at Heavy, at Higham-ferries, at S. Ives, at Kingston, at Hull, at Killingworth, at Kingstand, at Lawenham, at Lancaster, at Leicester, at Llanidlas, at Llanyhangell, at Llochir, at Ludlow, at Malden, at Marthenlech, at Methir, at Newbury, at Selby, at Shelford in Bedfordshire, at Sittingborn, at Stow Line, at Tuddington, at Uxbridge, at Wey-hill. at Weymer seven days, at Westchester, at Witham, at Woodham-ferry.

October.

The 1 Banbury, at Caster. The 2 at Salisbury. The 3 at Boulton in the Moors. The 4 at S. Michael. The 6 at Havent in Hampshire, at Maidstone in Kent. The 7 at Bishop-Stratford, at Chichester, at Hereford, at Llanibithor, at Pont-Stephen, at Swansley. The 9 at Ashborn-Peak, at Pligh, at Devices, at Gainsborough, at Harborough, at Sabridge-worth, at Thorrock-Greyes. The 12 at Bolton-furnace, Llangoveth. The 13 at Aberflow, at Charing, at Crutson, at Colchester, at Drayton, at Edmonslow, at Gravesend, at Hitchin, Newport, Holnet, at Leighion-Busford, at Marshallfield, at Newport in Munimouthshire, at Royston, at Stopforth, at Staunton, at Tamworth, at Windsor. The 18 at Ashwell, at Banbury, at Bannet, at Brickhill, at Bridge-north, at Bishops-katfield, at Burton-upon-Trent, at Charleton, at Regis, at Cliffe, at Ely, at Farringdon, at Henley in Arden, at Holt, at Kidwelly, at Lake-Lowhadden, at Marloe upon Thames, at Maddlewich, at Newcastle, at Radnor, at Thrift, at Tisdale, at Tunbridge, at Up-haven, at Wellingborough, at Wigham, at Wrigley, at York. The 19 at Frideswid by Oxford. The 21 at Saffron-Walden, at Cicester, at Coventry, at Hereford, at Lanibithor, at Lenham, at Stocksley. The 23 at Eidefworth, at Bousford, at Dow, at Ratfale, at Preston, at Whit-church. The 25 at

Pond 1675.

at Beverley. The 27 at Darnton. The 28 at Aberconwey, at Ashby-de-la-Zouch, at Edderden, at Hallaton, at Hartford, at Lempster, at Llanedy, at New-market, at Oxford, at Preston-Anand, at Stamford, at Talism-green, at Warwick, at Willon, at Worme-ster. The 30 at Abermales, at Chelmsford, at Ruthin, Powlthelley, at Stocksley, at Wakefield. On Martlemas day, at Darnton.

November.

The 1 at Bricklesworth, at Castlemain, at Kellem, at Mount-miery, at Ludlow. The 2 at Belching-lye, at Bishops-Castle, at Esmere, at Kingston upon Thames, at Leek, at Loughborough, at Mayfield, at Marfield, at York. The 3 at Kaesmarthen. The 5 at Welch-pool. The 6 at Andover, at Bedford, at Breeknock, at Hartford, at Lesford, at Mailing, at Marton in Holderness, at Newport-Pond, at Pembridge, at Salford, at Stanley, at Trigney, Werlington, at Weshod. The 10 at Aberwingreen, at Lenton in Nottinghamsh. 7 days, at Llanibither, at Rugby, at Shifmall, at Wem. The 11 at Aberkenem, at Boerlingham, at Dover. at Folkingham, at Marleborough, at Monmouth, at Newcastle, at Emlin, at Shaftsbury, at Skipton in Craven, at Tream, at Withgrig, at York. The 13 at S. Edmonds-bury, at Gifford in Surrey. The 15 at Llanithinery, at Marchelth, at Wellington. The 17 at Harlow, at Hide, at Lincoln. at Northampton, at Spalding. The 19 at Horsham in Kent. The 20 at S. Edmonds-bury, at Health, at Ingatstone. The 22 at Penibont, at Sawthey. The 23 at Bangor Bivelth, at Carlin, at Froome, at Ludlow, at Katef-crofs, at Sandwich, at Tuddington. The 25 at Nighamferries. The 28 at Ashburn-Peak. The 29 at Lawrest. The 30 at Amphil, at Baldock, at Bedford, at York, at Bewdley, at Boston-Marr, at Bradford, at Collingborough, at Cobham, Cubley, at Endfield. at Gargreen, at Greenstead, at Harleigh, at Kimolton, at Maiden-head, Maiden-Brack, at Narbert, at Oefstry. at Peterfield, at Pecores, at Preston, at Rochester, at Wakefield, at Warington.

December.

The 1 at Tutbury. The 5 at Dolgeth, at Newton, at Pluckley. The 6 at Arundell, at Bafed, at S. Neots, at Raeter, at Grantham, at Hendingham, at Hethin, at Hornsfay, at Norwich, Senock, at Spalding, at Woodstock. The 7 at Sandhurst. The 8 at Bowmaris, at Clicherrall, at Helkome, at Kaerdigan, at Kimar, at Leicester, at Malpas, at Northampton, at Whitland. The 21 at Horachy. The 22 at Llandilavawt. The 29 at Canterbury, at Royston, at Salisbury.

Pond 1675.

A Note of the Moveable Faire in England and Wales.

From Christmas till June, every Wednesday, at Northallerton.
The three Mondays after Twelfth day, at Hinckley in Leicestershire. The Tuesday after Twelfth day, at Melton-Mowbray, and an Horse Fair at Salisbury. The Thursday after Twelfth day, at Banbury, Litterworth; and every Thursday, for three weeks. Friday after Twelfth day, at Lichfield. On Shrove-Monday at Newcastle under Line. On AshWednesday, at Abington, Candain in Gloucestershire, Ciceter, Dunstable, Eaton by Windsor, Exeter, Folkingham, Lichfield, Royston, Tamworth, Tunbridge. On the first Thursday in Lent, at Banbury. On the first Monday in Lent, at Chasay, Chichester, Winchester. On the first Tuesday in Lent, at Bedford. On the fourth Monday in Lent, at Odiham, Saffron-Walden, Standford. On Friday and Saturday before the fifth Sunday in Lent, at Hatford. On the Monday before the Annunciation, at Denbigh, Kendall, Wisbich. On the fifth Monday in Lent, at Grantham, Helzome in Suffex, at Salisbury, Sudbury. On Wednesday before Palm-Sunday, at Drayton. On Thursday before Palm-Sunday, at Llandiffell. On Palm-Sunday Eve, at Alesbury, Leicester, Newport, Pomfract, Skipton, Wisbitch. On Palm-Monday, at Billingworth, Kendall, Llandanren, Worcester. On Wednesday before Easter, at Kaerlin, Llanguilling. On Maunday-Thursday, at Kettering, Sudmister. On Good-Friday, at Aston-Burnell, Ampthill, Bishops-Castle, Brenton, Bury, Charing, Engfield, Gilsford, Hioningham, Ipswich, Lonquer, Meliain, Nutley, S. Pombes, Risborough, Rotherham. On Tuesday in Easter week, at Byailes, Daintry, Hitchin, North-Acet, Rochford, Sanbich, Ashby-de-la-Zouch. On Monday in Easter week, at Gainsborough, a Mart, Onay, Dryfield. On Wednesday in Easter week, at Wellingborough, Eeverley, Redburn. On Friday in Easter week, at Derby. On Saturday at Skipton. On Monday after Low-Sunday at Bicklefworth, Evelham, New-castle, On the third Monday after Easter, at Lowth. In Rogation-week, at Beverley, Engfield, Rech. On Ascension Eve, at Abargely, Darking. On Ascension day at Blewmorris, Bishop-Stratford, Bradhead, Brunningham, Bridgenorth, Burton, Chappel-Frieh, Chappel-Kinon, Ecclethai, Eggefrew, Hillaton, Kidderminster, Lutterworth, Middlewich, New-castle, Rippon, Ross, Stapport, Sudminster, Vizes, Wigam, Yaun. On the Monday after Ascension day, at Thaxstead, Burlington. Wednesday after Ascension-day, at Shrewsbury. Friday after Ascension-day at Ruthin. On Whitsun-Eve, at New-Ian, Skipton upon Craven, Wisbitch. On Whitsun-Monday, at Cribb, Kirby-

Kirby-Steven, Lenham, Ratfale, Ry-hill, Salis-bury, Agmon-
sham, Amerlon, Appleby, Bickleworth, Bedford, Bromiard, Bur-
ton, Chichester, Cockermouth, Darnley, Evesham, Exeter, Haver-
Green, S. Ives, Linton, Oundle, Rigate, Shelford, Sittingborn, Ste-
ford, Midlome, Whit-Church, Darrington in the North, Dryfield,
Stockchere. On Whitson-Tuesday at Ashby, Canterbury, Dain-
Ellemere, Epping, Farringdon, High-Knetsford, Laiton-Buzzard,
Lewes, Longuer, Long-Milford, Llanimeheverg, Melton-Mow-
bray, Midhurst, Monmouth, Perith, Rochford, Orlingstock. On
Wednesday, at Llanbedder, Llandeby, Leek, Newark upon Trent,
Pont-Steven, Roydon, Landbat. On Thursday, at Cuckfield, Ken-
ton. On Friday, at Cockshall, Darby, Stow in Guillin. On Satur-
day Eve, at Pomfret, Rowell, Skipton. On Trinity Monday, at S. Ma-
ry Awke, Kenfall, Heanflow, South-cave, S. Okelly Brilwell, Rye,
Spisbury, Watford, Tunbridge, Vizes. On Tuesday, at Aberystwyth,
Radnor. On Wednesday, at Aberystwyth. On Corpus Christi day
at S. Anne, Banbury, at Bishop-Stratford, Birmingham, Cam-
wid, Egglefrew, Hallaton, Halig, Kidderminster, Llanwist, Llan-
merchemeth, Neath, Newport, Prescor, S. Bedes, Stamford, Stur-
port, Newbury, Hempsted, Rosse. On Friday after, at Coventry,
Chopstow. On Monday after, at Belton, Stamford. Monday after
Whitson of July, at Haverhill. On Relique Sunday (being the Sun-
day fortnight after Midsummer) at Podingay. On the first Monday
before Bartholomew, at Sandbirch. On Monday after S. Michael,
Falsely, S. Faiths by Norwich, S. Michaels. On Tuesday, at Sal-
bury, Thursday, at Banbury. Monday fortnight after Whitson
at Darnley; and so every Monday for night after until Christmas.

A Fair at Burnham Westgate in Norfolk, Lammas Even, Lam-
mas day, and the day after, for three days.

Advertisement.

There is now in the Press, (and will suddenly be finished) *Lexicon
Graeco-Latinum Schrivelianum*, fully enlarged; wherein not only
the Greek primitive Themes, with some few Derivatives, Com-
pounds and Decompositions, which have hitherto been published in the
former Editions; but also the great body of that vast Language, in the
most copious Derivations, Compositions and Decompositions of
Nouns, Verbs and Particles, &c. (so far as is necessary for promp-
titude, and ease, to initiated Students; or use to further proficient in
those studies) is exactly compiled and digested; according to *Con-
stantinus*, and (from him) *Schriuelius* his Alphabetically method
throughout the whole work; comprehending in that method, the
huge bulk of words, in *Constantinus* great Dictionary, *Stephanus* his
vast *Thesaurus*, and *Scapula*'s accurate extract thereof. By *William
Abbott* A. M.

FINIS